

RESEARCH AND DEVELOPMENT OF SOFTWARE AND SOFTWARE COMPONENTS OF THE INFORMATION SYSTEM OF SITUATIONAL MANAGEMENT IN THE ENTERPRISE

Drach T.O., Goloskokov O.E.
*National Technical University
«Kharkiv Polytechnic Institute»,
Kharkiv*

In this paper considered the structure of the company ERAMS Systems. The established his main goal: improving personnel management system. It was established that the company has a linear-functional management structure that is based on the close combination of linear and functional relationships in management. The company has installed, used and large-scale production.

Considered coordinates the company. Specifically, revenue from products (excluding taxes), cost of goods sold, gross profit, administrative expenses, income (loss) from operating in come and expenses, income (loss) from non-operating income and expenses, profits (down) net profit last year.

Based on the analysis of ERAMS Systems was established that the company requires measures to increase profits by improving personnel management system.

Methods and approaches were considered to the solution of the problem, such as economic management, social and psychological methods of management, administrative management, system approach, case management and situational fuzzy approach to management.

Based on the theoretical material management now found that the most effective approach to solving the problem of research is fuzzy situational approach [1]. Using this approach, managers can better understand which methods will contribute to the achievement of a particular situation. The technological scheme of control over the situation.

For identification of the enterprise proposed to apply the method of SWOT, with which you can make a specific list of strengths and weaknesses of the enterprise and their subsequent ranking [2].

References:

1. Поспелов Д.А. Принятие решений при нечетких основаниях. I. Универсальная шкала. - Изв. АН СССР. Техн. кибернетика. - 1977.
2. Мелихов А.Н., Берштейн Л.С., Коровин С.Я. "Ситуационные советующие системы с нечеткой логикой", Наука, Физматлит, М., 1990.